Nelson, Bettie L

From: Sent: Mark Likness [MarkL@plowshare.com] Monday, February 17, 2003 12:02 PM

To:

Kimberly Prchal

Cc

Megan Mccrory; William Bumgardner; Mary Hetrick; Bettie, L. Nelson; candace, r. adams;

Jan.Oev

Subject:

RE: Shipments

Sensitivity:

Confidential

Kim, seeing as how we are buried under 36+ inches of white stuff... are you (and everyone else) comfortable with us shipping these when I get back from SRNT (say, 2/26 for delivery 2/27 worst case)?

I am headed to the office now (on foot), and will work these units if we cannot ship that late. I currently have 32 mechanicals (4 require fixes to the connectors that will be worked at highest-priority when the weather allows) and 10 opticals ready to roll. Planning to work the other 34 opticals today if necessary. Thanks for clarifying.

-Mark

----Original Message----

From: Kimberly Prchal [mailto:Kimberly.Prchal@mdsps.com]

Sent: Mon 2/17/2003 11:49 AM

To: Mark Likness

Cc: Megan Mccrory; William Bumgardner; Mary Fetrick; Bettie.L.Nelson;

candace.r.adams; Jan.Oey

Subject: Re: Shipments

Mark,

I apologize if I did not make the numbering of the Groups clear. Groups 1 and 1L1 are Lincoln groups and 2P and 2P1 are Phoenix groups.

The 36 mechanical should be shipped to LNK. We will use 26 on 01 Mar and 10 on 20 Mar. If we have failures, we will send back on 03 Mar. You would need to fix/clean the failures and return to LNK on 10 Mar. If no failures, all 36 will be sent back to you on 24 Mar, so that you can clean and send 10 to PHX on 31 Mar.

Both sites will keep the delivered amount of opticals, stated below, at the respective sites, until the end of the study. You will not need to clean any opticals until the end of the study.

Thanks

Kim

Kim/All,

We are shipping 18 (11+7) opticals to PHX and 26 (17+9) opticals to LNK on Monday (or Tuesday given the horrendous snow forecasts for our region on Monday).

We should also have 36 mechanicals ready to go that same day, but I am unable to discern where they should be sent for the upcoming work. Can you provide a count for LNK and PHX for the modified/mechanical (Accord) devices?

Thanks and I'll be seeing some of you at SRNT in New Orleans (I leave Tuesday morning). Talk to you soon.